Application/Control Number: 09/970,892

Art Unit: 1700

CImpto

04/20/05

bh

1. A system for reading image information comprisings an image information display member such as a poster; and a mobile communication system for reading an image information portion of said image information display member, wherein said mobile communication system comprises a photographing portion which shoots at least information of said image information portion; recording means for recording the shot image; and a display portion which retrieves and displays any of the recorded information.

- 2. The system for reading image information according to claim 1, wherein photographing means includes said photographing portion, a digital camera, and a scanner.
- 3. The system for reading image information according to Claim 1, wherein the image information stored in said recording means is structured to be transferred to a mobile communication system that another person carries and/or to a system which has a function of a communication terminal.
- 4. The system for reading image information according to Claim 1, wherein the image information stored in said recording means is structured to be connected to a net line from a local area network (LAN).
- (Amended) The system for reading image information according to Claim 1, wherein
 the image information stored in said recording means can be recorded in a recording
 medium such as a server system.

Application/Control Number: 09/970,892

Art Unit: 1700

6. The system for reading image information according to Claim 1, wherein the image information stored in said recording means can be copied to a recording medium such as an FD, an MD or a DVD as well as P.P.

- 7. The system for reading image information according to Claim 1 further comprising means for displaying a desired portion of the image information stored in said recording means in an enlarged manner at a time of outputting the image information.
 - The system for reading image information according to Claim 2, wherein the image information stored in said recording means can be recorded in a recording medium such as a server system.
 - The system for reading image information according to Claim 3, wherein the image
 information stored in said recording means can be recorded in a recording medium such
 as a server system.
 - The system for reading image information according to Claim 4, wherein the image information stored in said recording means can be recorded in a recording medium such as a server system.